

A-MED- eyewash additive solution, concentrate
Oliver Landon Intl Inc.

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

A-Med Wash First Aid Eye Rinse

Drug Facts

Active ingredient

Purified water USP 97% W/V

Purpose

Eyewash

Use for flushing the eye to remove loose foreign material.

Warnings

For external use only

Do not use

- if solution changes color or becomes cloudy
- if you have open wounds in or near the eyes. Get medical help right away.

When using this product

- do not touch tip of container to any surface to avoid contamination
- do not reuse; once opened, discard

Stop use and ask a doctor if

- continued redness or irritation of the eye

Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.

Directions Flush the affected eye as needed, controlling the rate of flow of solution by pressure on the bottle.

Inactive ingredients Chlorhexidine gluconate

Distributed by: Oliver Landon Intl Inc.

21 Pine Road, Belleville, St. Michael

BB 11113 Barbados

Questions or concerns:

email - info@oliverlandon.biz or call (800) 839-5929

Made in U.S.A.

Store out of direct sunlight.

A-Med Wash


NDC 59276-330-04

Eyewash Additive Concentrate

Antimicrobial preservative for a self-contained, emergency eyewash station.
Preserves from 5 - 20 US Gallons (18.9 - 75.7 Liters)

4 fl. oz. (118 ml)

NDC # 59276-330-04



Concentrated Water Preservative for Eyewash Stations

This 4oz [118ml] bottle preserves 5 - 20 US Gallons [15 - 76 liters] for up to 120 days.
Use as directed

Sterile antimicrobial preservative for a self-contained, emergency eyewash station.

4 fl. oz. (118 ml)

Drug Facts	Purpose Flushing Agent
Active ingredient Purified water 97% w/v	
Use To preserve potable water in 5-20 gallons (18.93L-75.7L) self contained emergency eyewash stations.	
Warnings	
Do Not Use full strength in the eyes internally if twist-off top is broken or missing mix with other chemicals or eyewash solutions	
When using this product to avoid contamination, do not touch tip of container to any surface use only as directed use before expiration date once opened, discard	
Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.	
Directions clean portable self-contained station rinse with potable water partially fill station with potable water add entire contents of this bottle fill tank completely with potable water date station's inspection tag change solution at least once every 120 days or earlier if used use good judgement based upon the station's environmental exposure to determine when scheduled solution changes should occur	
Other information testing: follow station's Instructions for use store 2-40°C (36-104°F) use 15-30°C (59-86°F)	
Inactive ingredients Chlorhexidine gluconate	
Questions? Call: 1 800 839 5929 Email: info@oliverlandon.biz	
STERILE	2D BARCODE FPO
	Lot # and Expiration date imprinted on bottle

A-MED

eyewash additive solution, concentrate

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:59276-330
Route of Administration	OPHTHALMIC		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
WATER (UNII: 059QF0KO0R) (WATER - UNII:059QF0KO0R)	WATER	97 mL in 100 mL

Inactive Ingredients

Ingredient Name	Strength
CHLORHEXIDINE GLUCONATE (UNII: MOR84MUD8E)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:59276-330-04	118 mL in 1 BOTTLE; Type 0: Not a Combination Product	03/01/2022	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph final	part349	03/01/2022	

Labeler - Oliver Landon Intl Inc. (815240195)

Revised: 3/2022

Oliver Landon Intl Inc.